

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (Currently Amended) ~~System~~ A system for exchanging voice-packets via an Internet Protocol, ~~the system and~~ comprising a first terminal [(1)] for transmitting said voice-packets via a network [(3)] to a second terminal [(2)] for receiving said voice-packets, which voice-packets form part of a call, ~~characterised in that~~ wherein said network [(3)] comprises a storage-station [(4)] for storing information to be supplied during said call to said second terminal [(2)] in the form of at least one data-packet via the Internet Protocol in response to at least one trigger-packet originating from said first terminal [(1)] via the Internet Protocol.

2. (Currently Amended) ~~System~~ The system according to claim 1, ~~characterised in that~~ wherein said voice-packets comprise at least audio, [[with]] and said data-packet ~~comprising~~ comprise at least video.

3. (Currently Amended) ~~System~~ The system according to claim 1, ~~characterised in that~~ wherein said trigger-packet is sent from said first terminal [(1)] to said storage-station [(4)].

4. (Currently Amended) ~~System~~ The system according to claim 3, ~~characterised in that wherein~~ said information comprises information-parts, ~~[[with]]~~ said trigger-packet comprising an indication for selecting at least one information-part to be supplied during said call to said second terminal ~~[[2]]~~.

5. (Currently Amended) ~~System~~ The system according to claim 1, ~~characterised in that wherein~~ said trigger-packet is sent from said first terminal ~~[[1]]~~ to said second terminal ~~[[2]]~~, ~~[[with]]~~ said second terminal ~~[[2]]~~ in response to said trigger-packet generating a further trigger-packet to be sent during said call to said storage-station ~~[[4]]~~ via the Internet Protocol.

6. (Currently Amended) ~~System~~ The system according to claim 5, ~~characterised in that wherein~~ said information comprises information-parts, ~~[[with]]~~ said trigger-packet and said further ~~trigger-part~~ trigger-packet comprising an indication for selecting at least one information-part to be supplied during said call to said second terminal ~~[[2]]~~.

7. (Currently Amended) ~~First~~ A terminal ~~[[1]]~~ for use in a system for exchanging voice-packets via an Internet Protocol and comprising said terminal ~~[[1]]~~ for transmitting said voice-packets via a network ~~[[3]]~~ to ~~a second~~ another terminal ~~[[2]]~~ for receiving said voice-packets, ~~which~~ said voice-packets ~~[[form]]~~ forming part of a call, ~~characterised in that wherein~~ said network ~~[[3]]~~ comprises a storage-station ~~[[4]]~~ for storing information to be supplied

during said call to said ~~second~~ other terminal [(2)] in the form of at least one data-packet via the Internet Protocol in response to at least one trigger-packet originating from said ~~first~~ terminal [(1)] via the Internet Protocol.

8. (Currently Amended) ~~Second~~ A terminal [(2)] for use in a system for exchanging voice-packets via an Internet Protocol and comprising a ~~first~~ another terminal [(1)] for transmitting said voice-packets via a network [(3)] to said ~~second~~ terminal [(2)] for receiving said voice-packets, ~~which~~ said voice-packets [(form)] forming part of a call, ~~characterised in that~~ wherein said network [(3)] comprises a storage-station [(4)] for storing information to be supplied during said call to said ~~second~~ terminal [(2)] in the form of at least one data-packet via the Internet Protocol in response to at least one trigger-packet originating from said ~~first~~ other terminal [(1)] via the Internet Protocol.

9. (Currently Amended) A storage station for use in a system for exchanging voice-packets via an Internet Protocol, the storage station ~~and~~ comprising a first terminal [(1)] for transmitting said voice-packets via a network [(3)] to a second terminal for receiving said voice-packets, which voice-packets form part of a call, ~~characterised in that~~ wherein said network [(3)] comprises said storage-station [(4)] for storing information to be supplied during said call to said second terminal [(2)] in the form of at least one data-packet via the Internet Protocol in response to at least one trigger-packet originating from said first terminal [(1)] via the Internet Protocol.

10. (Canceled).

11. (New) A method for use in a system for exchanging voice-packets via an Internet Protocol, the method comprising:

transmitting said voice-packets via a network from a first terminal to a second terminal;

receiving said voice-packets at said second terminal, wherein said voice-packets form part of a call;

storing information in a storage-station in said network;

supplying said information during said call to said second terminal in the form of at least one data-packet via the Internet Protocol in response to at least one trigger-packet originating from said first terminal via the Internet Protocol.